

**AMENDMENTS TO THE SPECIFICATION**

Please amend the title of the Specification as follows:

RADAR APPARATUS ~~OR LIKE~~

Please amend page 3, line 17, as follows:

The present invention provides a radar apparatus ~~or like~~-comprising

Please amend page 5, line 13, as follows:

In the present invention, the radar apparatus ~~or like~~-comprises a

Please amend page 5, line 30, as follows:

In the present invention, the radar apparatus ~~or like~~-comprises a

Please amend the Abstract of the disclosure as follows:

A radar apparatus ~~or like~~ is provided in which ~~a rate at which~~where the rate of writing detected image data ~~is written~~ into an image memory ~~is prevented from decreasing~~docs not decrease, irrespective of an enlarged amount of the detected image data. When an azimuth direction enlargement section 90a of a W data generator 9-receives detected image data of a certain sweep, ~~the azimuth direction enlargement section 90a~~ it outputs the ~~detected image data~~ to an image memory 10, and delays the ~~detected image data~~, depending on a cycle of an azimuth direction shift timing signal. ~~Next, when~~When detected image data of a next sweep is drawn into

a pixel adjacent in ~~an azimuth direction~~ {a sweep moving direction} to a pixel into which previous detected image data has been drawn and is located at the same distance in a sweep distance direction, the delayed ~~detected image~~ data is compared with new ~~detected image~~ data, and the greater data is drawn into the new pixel. ~~Here, when~~When the delayed ~~detected image~~ data is greater, this detected image data is ~~eventually~~ enlarged in the azimuth direction.